Model and Observations of Dielectric Charge in Thermally Oxidized Silicon Resonators

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Abstract—This paper investigates the effects of dielectric charge on resonant frequency in thermally oxidized silicon resonators hermetically encapsulated using “epi-seal.” SiO$_2$ coatings are effective for passive temperature compensation of resonators but make the devices more susceptible to charging-related issues. We present a theoretical model for the electromechanical effects of charge trapped in the dielectrics within the transduction gap of a resonator. Observations of resonance frequency against varying resonator bias voltage are fitted to this model in order to obtain estimates for the magnitude of the trapped oxide charge. Statistics collected from wet- and dry-oxidized devices show that lower fixed oxide charge can be expected upon dry oxidation. In addition, observations of time-varying resonator frequency indicate the presence of mobile oxide charge in a series of voltage biasing and temperature experiments.

Index Terms—Charging, dielectrics, frequency drift, reliability, resonators, silicon dioxide.

I. INTRODUCTION

Silicon microelectromechanical resonators have recently come into view as competitors to quartz technology for frequency reference applications [2]. Several researchers have investigated techniques for the active and passive compensation of silicon resonators [3]–[7]. In particular, a promising temperature compensation technique exploiting the positive temperature coefficient of an elastic modulus of silicon dioxide [8] has been demonstrated by several researchers for microelectromechanical systems (MEMS) [9]–[12] and for surface acoustic wave devices [13], [14]. In the case of the tuning fork resonators designed and built in [9], it has been seen that the thermal silicon dioxide coating these resonators is susceptible to charging issues [1]. Dielectric charging is of broad interest to the MEMS community since dielectrics like silicon nitride and silicon dioxide are often used as electrical and mechanical materials. The typical solution to circumvent the charging problem is to completely avoid the use of dielectrics where possible. For frequency references, however, active compensation systems require more power and complexity, and thus, passive compensation techniques (such as oxide coatings) become essential to support them.

Dielectric charging in contacting structures such as RF capacitive switches has been studied extensively [15]–[19]. In these structures, capacitance measurements are used to infer the charge through partial deflection [18] or complete pull-in measurements [19]. In stiff noncontacting structures such as resonators, accelerometers, and gyroscopes, charge buildup can also affect the long-term stability and reliability of transducers. Pull-in measurements are often impractical for such structures and do not emulate standard operating conditions that these devices see. In such cases, the use of resonant frequency measurements can complement or replace pull-in measurements as a noncontact method to study the evolution of charge in dielectrics particularly under low-field conditions (less than $10^6$ V/cm).

In this study, oxide-coated composite-beam silicon resonators designed previously by Melamud et al. [9] were used as a testbed for dielectric layers within the transduction gap of a resonator. An electrostatics-based model is presented for the electromechanical effects of charge trapped in this dielectric. Experimental data show agreement with the model, indicating the presence of a built-in voltage in the devices. The built-in voltage can be mapped back to an equivalent dielectric-trapped charge by fitting to the model. In this manner, charge estimations were obtained from multiple devices, indicating that dry oxidation, on average, yields a lower amount of fixed dielectric charge. Evidence for mobile charge in a small proportion of wet-oxidized devices is also presented through a series of experiments. In all these tests, lithographically identical silicon-only resonators with no native oxide are used to confirm the stability of the applied bias voltage and environmental temperature since they represent the zero-dielectric and zero-charge case.

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Fig. 1. Single-anchor DETF resonators used in this paper. The cross section A–A’ is shown in Fig. 2.

II. RESONATOR DESIGN AND FABRICATION

A. Design

Single-anchored double-ended tuning fork (DETF) resonators (Fig. 1) were built to operate in flexural mode between 400 kHz and 2 MHz depending on the specific beam dimensions. The single-anchor design prevents substrate, package, and oxide stress from coupling to the beams and affecting the resonance frequency. Actuation of the symmetric mode is enforced by symmetrically placed drive electrodes on the sides of the two beams. The central electrode is used for sensing the motion of the resonator through capacitive coupling. The electrical configuration of the resonators is discussed later in Section IV-A.

B. Fabrication and Encapsulation Environment

The resonators are fabricated in single crystal silicon using silicon-on-insulator wafers with a 20-µm device layer. The resonators are encapsulated using the “epi-seal” encapsulation technology that has been discussed previously by Candler et al. [20]. In this process, the wafer-scale sealing is performed in an epitaxial deposition chamber at 1100 °C in a steam ambient and takes 30 min–1 h for thick oxides. The furnace automatically performs a dry-oxidation step before and after the wet-oxidation step, resulting in a dry–wet–dry oxide stack. Dry oxidation is performed at 1100 °C in a dry oxygen ambient for 5–9 h depending on the required oxide thickness. Since our thermal oxides are significantly thicker than a native oxide layer, they can survive the high-temperature sealing step. The as-designed presence of the thermal oxide in the finished devices has been confirmed through sectioning test wafers at the end of the process [25] and with the mapping of temperature–frequency characteristics [9]. In this paper, dry oxide of 0.35 µm thickness and wet oxide of 0.42 µm thickness are studied.

C. Dielectric Coating

The fabrication of oxidized versions of these devices has been discussed by Melamud et al. [25]. Since thermal oxidation is a well-understood reaction-rate-limited process step, we can assume that oxidation, if carefully performed, creates a fairly uniform layer of oxide on all exposed silicon surfaces within the cavity. In addition, a variety of oxide growth conditions can be experimented with, and a variety of postoxidation treatments can be tested. For the purposes of this study, we restricted the oxidation to dry (oxygen ambient) and wet (steam grown) thermal oxides.

The oxidation is performed in furnaces maintaining CMOS-grade cleanliness. Wet oxidation is performed at 1100 °C in a steam ambient and takes 30 min–1 h for thick oxides. The furnace automatically performs a dry-oxidation step before and after the wet-oxidation step, resulting in a dry–wet–dry oxide stack. Dry oxidation is performed at 1100 °C in a dry oxygen ambient for 5–9 h depending on the required oxide thickness. Since our thermal oxides are significantly thicker than a native oxide layer, they can survive the high-temperature sealing step. The as-designed presence of the thermal oxide in the finished devices has been confirmed through sectioning test wafers at the end of the process [25] and with the mapping of temperature–frequency characteristics [9]. In this paper, dry oxide of 0.35 µm thickness and wet oxide of 0.42 µm thickness are studied.

III. MODELING CHARGE EFFECTS

Recent parallel work by Kalicinski et al. [26] models the effects of charge on resonator frequency. The presence of a thin native oxide is assumed on the silicon resonators, and the charge is modeled through an empirical correction to the dc bias voltage that they define as $V_{\text{shift}}$. The effect of this parasitic voltage is mapped to the frequency through the equation $f_s \approx f_o \sqrt{1 - A(V_{\text{dc}}/V_{\text{PI}})^2}$ that demonstrates a quadratic dependence on the dc bias voltage ($V_{\text{dc}}$). This equation is derived from the work of Tilmans and Legtenberg [27] and is valid when the axial load on a resonant beam is zero, which is true for single-anchored devices. However, the pull-in voltage ($V_{\text{PI}}$) description becomes ambiguous in cases with charged dielectrics since the observable pull-in voltage is different (and often variable) for positive and negative biasing [15], [28], [29]. The model presented in [26] assumes that the polarization of the dielectric is negligible. In general, for finite-thickness dielectrics, the voltage $V_{\text{shift}}$ described in the figures in [26] as the voltage across the dielectric will depend on the dc bias voltage applied to the device.

The following sections present an analysis of the effects of charge and finite-thickness dielectrics based on the energy method without the need for a thin oxide simplification. We employ a different approach, where charge is associated to the change of frequency by affecting a softening modification to the effective spring constant of the resonator through $f_o' \approx f_o(1 - k_e/2k_m)$. This method has been previously described by several studies [30]–[32] and is more general (for an arbitrary axial load, for instance) as long as the mechanical spring constant of the resonator $k_m$ and its resonance frequency $f_o$ can be modeled.

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or determined. The electrostatic spring modification $k_e$ is dependent on the dc bias voltage and the geometry. Our model mathematically explains how dielectric charge changes the effective dc bias voltage applied to the device (and thus, $k_e$) by mapping its effects into an indirectly observable built-in voltage ($V_{bi}$ in this paper, denoted $V_{shift}$ in [26]). This enables us, to some extent, to extract the amount of charge that is present in the system through frequency observations.

### A. Physical Model

The resonator beams form four capacitors with the three electrodes adjacent to them, as shown in Fig. 2. It is reasonable to treat these as parallel plate capacitors since the device layer thickness (20 μm) and the beam length (~200 μm) are much larger than the lithographically defined actuation gap of 1.5 μm.

Electrically, both stimulus and sense electrodes are held at a dc ground potential, although they do carry a small ac resonance signal. The mechanical structure is biased at a constant dc potential $V_{bias}$. As a result, the dc electromechanical representation of all four of these capacitors is identical. Thus, the electrostatic pull force on each capacitor is also identical and can be modeled with the same common variables with a single-capacitor mass–spring lumped model, as shown in Fig. 3. This is a simplifying assumption for this analysis since the charge state of each individual capacitor is unknown.

### B. Electromechanics From Energy Method

The following derivation goes through an analysis of the effects of charge and voltage on the electromechanical properties of a resonator that is operating in the linear regime. Although the following symbolic analysis is presented for the special case of a system where there are two symmetric dielectrics, the methodology used in this derivation is broadly applicable, and the end result can be rederived for other electrostatic actuators (such as with one dielectric, unequal dielectrics, or multiple dielectrics). It is assumed that the charge is only present at the oxide–air interface of the dielectrics. The bulk-charge case is considered in Section III-C as an extension of the result obtained for surface charge. Since the nature of the charge in the dielectrics may be unknown and the bias voltage can vary, we cannot a priori assume the polarity of the surface charges in any part of the system. Therefore, the charge is assumed to be positive in all cases. Dealing with a negative charge simply involves a sign reversal, and the solutions will yield appropriate signs when negative charge is present.

The proposed solution method is to determine the total energy in the system $U_{sys}$. This includes the energy stored in the field within the capacitors $U_{fields}$ and the contribution of the bias voltage source $U_V = U^0_V + \Delta U_V$, where $U^0_V$ is the unknown but constant energy associated with the voltage source before the $x$ displacement “probe” is applied. The negative gradient of this energy with respect to the displacement of the mobile structure is the attractive force acting on the capacitor plates. Then, linearizing the force equation and accounting for both transduction capacitors around the resonator beam, one can obtain an effective spring constant for the beam. The effects of charge appear as a modification to the spring-softening effect that is usually caused due to bias voltage alone.

The model of one capacitor with variable definitions is shown in Fig. 3. Here, $\rho_{s1}$ and $\rho_{s2}$ are uniform surface charge sheets assumed to be present at the oxide–air interface of each dielectric layer. The oxide thickness $t_{ox}$ is taken to be identical on both electrodes. The portion of the transduction gap that is only air (or vacuum) has a spacing $g$. For this analysis, the electrodes are assumed to be highly doped and are consequently assumed metallic in behavior. Accumulation and depletion effects of silicon are not considered. The electric fields within the oxides and air gap are indicated as $\epsilon_{ox1}$, $\epsilon_{ox2}$, and $\epsilon_{gap}$, respectively. In addition, $\rho_{s1}$ and $\rho_{s2}$ are the surface charge densities induced on the electrode surfaces due to the applied voltages and electric fields in the system. These charge sheets are provided by the voltage source.

Using Gauss’s law and the assumed metallic nature of the electrodes, the following expression must hold true for any biasing condition:

$$\rho_{s1} + \rho_{s2} + \rho_{s1} + \rho_{s2} = 0.$$  

Through repeated application of Gauss’s law, we then arrive at the expressions defining the electric fields within the dielectrics and the vacuum/air gap

$$\epsilon_{ox1} = \frac{\rho_{s1}}{\epsilon_{ox}},$$  

$$\epsilon_{gap} = \frac{\rho_{s1} + \rho_{s2}}{\epsilon_{ox}},$$  

$$\epsilon_{ox2} = \frac{\rho_{s1} + \rho_{s2} + \rho_{s2}}{\epsilon_{ox}}.$$  

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In addition, the potential drop between the two plates as obtained through the electric fields must equal the bias potential applied externally

\[ \mathcal{E}_{\text{o1x}} t_{\text{o1x}} + \mathcal{E}_{\text{gap}} (g - x) + \mathcal{E}_{\text{o2x}} t_{\text{o2x}} = V_{\text{bias}} \]  

where \( x \) is a minute displacement of the mobile electrode, i.e., resonant beam. Since there are five unknowns (\( \mathcal{E}_{\text{o1x}}, \mathcal{E}_{\text{gap}}, \mathcal{E}_{\text{o2x}}, \rho_{s1}, \) and \( \rho_{s2} \)) and five equations, we can solve for all fields and induced charges. Specifically, we need \( \rho_{s1} \) and \( \rho_{s2} \) to determine the energy lost by the voltage source

\[ \rho_{s1} = \frac{(V_{\text{bias}} - \rho_{s1} - t_{\text{o1x}} \epsilon_{\text{o1x}})}{2 t_{\text{o1x}} \epsilon_{o} + (g - x) \epsilon_{\text{o1x}}} \]  

\[ \rho_{s2} = \frac{(-V_{\text{bias}} - \rho_{s2} - t_{\text{o2x}} \epsilon_{\text{o2x}})}{2 t_{\text{o2x}} \epsilon_{o} + (g - x) \epsilon_{\text{o2x}}} \]  

The work done by the voltage source in order to move these induced charges onto the electrodes is

\[ \Delta U_{V} = -V_{\text{bias}} \left( \frac{A \rho_{s1} - A \rho_{s2}}{2} \right) \]  

where \( A \) is the electrode area required to convert from a surface charge density to the net charge on the electrodes. When the charge in the dielectrics is zero, this reduces to

\[ \Delta U_{V}^{\text{no oxide charge}} = -\frac{A V_{\text{bias}}}{2} \left( \frac{2 V_{\text{bias}} \epsilon_{\text{o1x}}}{2 t_{\text{o1x}} \epsilon_{o} + (g - x) \epsilon_{\text{o1x}}} \right) \]  

\[ = -\frac{A \epsilon_{\text{o1x}}}{2 t_{\text{o1x}} \epsilon_{o} + g \epsilon_{\text{o1x}}} V_{\text{bias}}^{2} \bigg|_{x=g} \]  

\[ = -CV_{\text{bias}}^{2} \]  

where \( C \) is the net capacitance. The energy stored in the dielectric layers should not be ignored since it is also dependent on the displacement \( x \) of the structure. The expression for the electrostatic energy that is present within the capacitor (two oxides and air gap) is then obtained as follows:

\[ U_{\text{fields}} = \frac{1}{2} \epsilon_{\text{o1x}} \mathcal{E}_{\text{gap}}^{2} ((g - x) A) + \frac{1}{2} \epsilon_{\text{o1x}} \mathcal{E}_{\text{ox1}}^{2} + \frac{1}{2} \epsilon_{\text{o2x}} \mathcal{E}_{\text{ox2}}^{2} \]  

\[ \times (A t_{\text{ox}}). \]  

As described previously, the total energy in the system is \( U_{\text{sys}} = U_{\text{fields}} + (U_{V}^{0} + \Delta U_{V}) \). Since the gradient of \( U_{\text{sys}} \) gives the force on the capacitor plates, we can use \( F_{\text{beam}} = -\nabla_{x} U_{\text{sys}} \) to obtain the force on the resonator beam due to this one capacitor

\[ F_{\text{beam}}(x) = \frac{A \epsilon_{o}(V_{\text{bias}} \epsilon_{\text{o1x}} + t_{\text{o1x}} \rho_{s1} + \rho_{s2})^{2}}{2 t_{\text{o1x}} \epsilon_{o} + (g - x) \epsilon_{\text{o1x}}^{2}}. \]  

The total electrostatic force on the resonator beam considering capacitors on both sides acting in opposition to each other is given by

\[ F_{e} = F_{\text{beam}}(x) - F_{\text{beam}}(-x). \]  

We can linearize this force expression using the first-order terms of the Taylor expansion around \( x \approx 0 \) and obtain the following expression:

\[ F_{e} = 2 x A \epsilon_{o}^{3} \left( V_{\text{bias}} + \frac{t_{\text{o1x}}}{\epsilon_{\text{o1x}}} (\rho_{s1} - \rho_{s2}) \right)^{2}. \]  

This is a displacement-dependent force contribution due to the charge and the applied voltage, which is similar to the one caused due to the bias voltage alone. The spring is ignored in this analysis since we seek an electrostatics-related correction to the spring constant (indicated by the subscript in \( F_{e} \)).

To obtain the effective spring constant of the resonator, we use \( k = \partial F / \partial x \). Performing this operation on the total force \( F = F_{e} + F_{0} \), yields \( \partial F / \partial x = k_{e} - k_{m} \), where \( k_{m} \) is the spring constant from the mechanics alone and \( k_{e} \) is a correction coming from the electrostatic effects. This electrostatic spring constant correction (softening) in the presence of both charge and voltage is then given by

\[ k_{e} = \frac{2 A \epsilon_{o}^{3} \left( V_{\text{bias}} + \frac{t_{\text{o1x}}}{\epsilon_{\text{o1x}}} (\rho_{s1} - \rho_{s2}) \right)^{2}}{(2 t_{\text{o1x}} \epsilon_{o} + g \epsilon_{\text{o1x}})^{3}}. \]  

The experimentally observable frequency \( f_{o} \) is then obtained through a linearized model

\[ f_{o}' = \frac{1}{2 \pi} \left( \frac{k_{e} - k_{m}}{m} \right)^{1/2} \approx f_{o} \left( 1 - \frac{k_{e}}{2k_{m}} \right) \]  

where

\[ f_{o} = \frac{1}{2 \pi} \sqrt{\frac{k_{m}}{m}} \]  

is the mechanical resonance frequency in the absence of charge and bias effects, and is also described in [26]. Here, \( m \) is the effective mass of the resonator.

We can confirm the applicability of (14) to a special case where there is no oxide. For this, we set \( \epsilon_{\text{ox}} = \epsilon_{o}, t_{\text{ox}} = 0\), and the charges \( \rho_{s1} = \rho_{s2} = 0 \). The spring-softening result is then

\[ k_{e}^{\text{no oxide}} = \frac{2 \epsilon_{o} A V_{\text{bias}}^{2}}{g^{3}}. \]  

This result is often seen in derivations of an electrostatic spring-softening although bias voltage.

### C. Bulk-Charge Model

The aforementioned derivation only considers a surface charge on the oxide–vacuum interface. It is straightforward to modify this analysis for arbitrarily placed charge sheets \( \rho_{s1} \) and \( \rho_{s2} \) within the oxide layer, at positions \( x_{1} \) and \( x_{2} \) from their respective oxide–silicon interfaces (Fig. 4). The resulting spring-softening contribution due to both the charge and the applied voltage is then given by the following expression:

\[ k_{e} = \frac{2 A \epsilon_{o}^{3} \left( V_{\text{bias}} + \frac{1}{\epsilon_{o1x}} (x_{1} \rho_{s1} - x_{2} \rho_{s2}) \right)^{2}}{(2 t_{\text{o1x}} \epsilon_{o} + g \epsilon_{\text{o1x}})^{3}}. \]
Mapping bulk-charge distributions in the dielectric to an equivalent surface charge is possible by integrating the spring-softening effects of the individual effective charge sheets over the dielectric bulk. In the case of RF capacitive switches, van Spengen et al. [29] extend the solution for an arbitrarily placed charge sheet within a single dielectric in a capacitive actuator to solve for the effects of bulk-charge distributions, and Rottenberg et al. [33] explain how bulk-charge distributions can be mapped to equivalent surface charges.

D. Predictions From the Model

1) Built-In Voltage: The charge state given by \( \rho_{s1} \) and \( \rho_{s2} \) in (14) can conveniently be expressed as a built-in voltage

\[
V_{bi} = \frac{t_{ox}(\rho_{s1} - \rho_{s2})}{\epsilon_{ox}}
\]  

(19)

yielding

\[
k_e = \frac{2A_e\epsilon_{ox}^2}{(2t_{ox}\epsilon_{ox} + g\epsilon_{ox})^3}(V_{bias} + V_{bi})^2.
\]

(20)

The prefactor of the aforementioned expression is only dependent on geometry and material properties and is a constant for a given resonator design. It is valuable to emphasize that the built-in voltage does not depend on the mechanical properties of the resonator and is merely a function of charge state, oxide thickness, and dielectric constant. This built-in voltage effect has been described previously by the RF MEMS community [28] for its effects on actuation force in parallel plate actuators with dielectric on one electrode. Several detailed models [29], [33] have been established for these devices.

This built-in voltage should then affect frequency in a manner that is similar to the applied bias voltage in its spring-softening contribution. For instance, when \( V_{bi} > 0 \) and \( V_{bias} > 0 \), we have \((V_{bias} + V_{bi})^2 > (-V_{bias} + V_{bi})^2\). This relation in addition to (20) leads to

\[
k_e \bigg|_{\text{pos bias}} > k_e \bigg|_{\text{neg bias}}
\]

(21)

and, thus, the frequency for positive bias is lower than the frequency of negative bias of the same magnitude. When \( V_{bi} < 0 \), we can expect to see

\[
k_e \bigg|_{\text{pos bias}} < k_e \bigg|_{\text{neg bias}}
\]

(22)

leading to a higher positive bias frequency instead. This asymmetry in frequency caused through the built-in voltage can be seen in the experimental observations shown in Fig. 5.

Moreover, \( V_{bi} \) should not be confused with the diode junction potential based on work-function (or Fermi level) differences between two differently doped regions of a semiconductor.

2) Measurement of Charge: Since the bias-frequency dependence of a resonator is analytically predictable based on the design of the resonator, it should be possible to back calculate how much charge is located on the resonator oxides simply from measuring a single frequency at a single bias voltage. However, such predictions are generally poor since they assume entirely predictable and accurate as-manufactured geometries and material properties.

As an alternative, the result can be obtained through curve fitting of the frequency-versus-bias-voltage curve, where the exact resonator frequency and dimensions, spring constant, electromechanical gaps, and oxide thickness are unknown but assumed constant. All of those unknown properties in \( k_e \) can be lumped together into a single unknown constant term \( \xi \)

\[
f'_o = f_o \left(1 - \frac{k_e}{2k_m}\right) = f_o \left(1 - \xi(V_{bias} + V_{bi})^2\right).
\]

(23)

The unknowns \( f_o, \xi \), and \( V_{bi} \) can be fitted using any numerical analysis technique since \( V_{bias} \) is the input variable and \( f'_o \) is the observed frequency output from the system. As it has also been described in [26], \( f_o \) should be the mechanical resonance frequency in the absence of electrostatic spring softening and is a fixed number for a given resonator under constant environmental conditions. This also implies that a given built-in voltage \( V_{bi} \) will cause different magnitude effects on frequency for different resonator designs. Thus, resonators can be designed for increased sensitivity to charge buildup for use as sensors or with decreased sensitivity for use as stable frequency references (discussed in Section III-D3).

Finally, the surface charge equivalent of the built-in voltage can be extracted through (19). For instance, for a \( t_{ox} = 0.4 \mu\text{m} \) thick silicon dioxide layer, \( V_{bi} = 100 \text{ mV} \) corresponds to about \( \rho_{s1} - \rho_{s2} = 9 \times 10^{-10} \text{ C/cm}^2 \) or about \( 5.6 \times 10^9 \text{ charges/cm}^2 \). As we will show later in Section IV-B, the amount of fixed voltage that we observe on our devices is of a similar order (expressed in voltage). These numbers compare well to the interface charge densities of the order \( 10^{11} \text{ charges/cm}^2 \) in thermal silicon dioxide as reported in semiconductor literature [34]–[36]. It is thus reasonable to hypothesize that the built-in voltage is caused due to a few percent difference in the charge states on the resonator beam and electrode oxides.

In certain cases, the previously described fitting technique can be inadequate due to the appearance of other electromechanical frequency effects that have not been modeled here, such as spring nonlinearity due to large amplitude actuation. In such cases, the data may not fall on a quadratic curve described by (23). However, the built-in voltage can be extracted by translating the frequency–bias-voltage data along the voltage axis to create a symmetric curve about the frequency axis. The
amount of translation along the voltage axis required to do this is the built-in voltage.

3) Charge Sensitivity: An important metric for the stability of frequency references is the fractional change in frequency over time. If the charge state $V_{bi}$ changes over time, the frequency will drift as well. Continuing from (23), the fractional frequency sensitivity to charge (mapped to built-in voltage $V_{bi}$) is

$$\frac{1}{f_0} \frac{\partial f^0}{\partial V_{bi}} = -2\xi (V_{bias} + V_{bi})$$

$$\approx -2\xi V_{bias} = -\frac{V_{bias}}{k_m} \frac{2A_e\epsilon_{ox}^3}{(2\epsilon_{ox}\epsilon + g_{f,ox})^3}$$

(24) when $V_{bi}$ is a small change in voltage around the $V_{bias}$ operating point.

We can see that, to build more stable frequency references, we should create stiffer resonators (higher $k_m$) that operate at lower bias voltages. Increasing the electrostatic gap $g$ and decreasing the actuation area $A$ should also make the device less sensitive to frequency variations due to charge. Increasing the oxide thickness $t_{ox}$ may also help; however, the $g_{f,ox}$ term is typically dominant in the denominator for our resonators.

The result in (24) is identical to the bias-frequency sensitivity of the structure. This is correct since the charge acts on the resonator through a change in the effective bias voltage.

4) Frequency Behavior During Charge Drift: The expression of built-in voltage $V_{bi}$ can be extracted from the bulk-charge model (18) as

$$V_{bi} = \left( x_1 \rho_{s1} - x_2 \rho_{s2} \right) / \epsilon_{ox}$$

(25)

Starting from steady state, for positive $\rho_{s1}$ and under positive biasing $V_{bias} > 0$, we can expect a motive force on the charge sheet $\rho_{s1}$ toward the surface of the dielectric away from the silicon [Fig. 6(a)]. Then, we note that the built-in voltage $V_{bi}$ increases in magnitude due to this motion of charge ($x_1$ is increasing) over time. As a result, the net effective bias voltage ($V_{bias} + V_{bi}$) increases, and the frequency goes down over time (since spring softening is increased). If $\rho_{s2}$ is also positive, it is seen that, under positive bias, this charge sheet moves toward the silicon [Fig. 6(b)] and causes less of an effect on the frequency (since $x_2$ is decreasing). However, this reduced contribution of $x_2 \rho_{s2}$ increases $V_{bi}$ and decreases the frequency as well. The net effect due to the motion of $\rho_{s1}$ and $\rho_{s2}$ is the transient reduction of the frequency.

A similar argument is made in the case of negative biasing, where it is observed that $V_{bi}$ decreases over time. However, this still increases the magnitude of the effective bias voltage since $V_{bias} < 0$ in this case. Thus, even under negative biasing, the frequency is expected to decrease.

The effect described earlier is observed and is described in Section IV-C. It must be stated that this charge sheet model is not realistic but allows us to intuitively understand the dynamic effects of charge in the system. Positive charge sheets were used for illustration in the aforementioned discussion, but the result is identical if a negative charge is used instead. The frequency

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is expected to decrease as charge redistributes over time under constant applied bias voltage, irrespective of its polarity.

### IV. Results

#### A. Electrical Scheme and Experimental Method

The anchor is connected to a fixed bias voltage supply (typically 4–40 V depending on the resonator design and requirements). The stimulus and sense electrodes are held at the dc ground; however, they do carry the small millivolt-level ac resonance signal. In the theoretical analysis, the ac signal is assumed to be small enough to be negligible. The electrical connections were shown previously in Fig. 1.

Experiments are performed in a stabilized oven equipped with a Thermotron S1.2C temperature controller for removing temperature variations in the resonator frequency. In any given experiment, the temperature is kept constant. In most cases, it is set to around 40 °C and is controlled within ±0.1 °C. The bias voltage is controlled using a Valhalla 2701C voltage calibrator to a stability that is better than 1 mV in order to eliminate variations due to bias voltage noise or bias drift.

In frequency sweep experiments, the resonator is placed inside the oven. An ac stimulus signal is provided by a network analyzer, and the output of the resonator is connected back to the analyzer through a transimpedance amplifier. The resonance peak is tracked in the frequency domain. To obtain a single data point using this method, it takes a time of up to a few minutes per resonator depending on the analyzer settings (for accuracy). The high quality factor allows for a fairly good (±5 ppm) accuracy in determining the frequency.

In oscillator experiments, the resonators are connected to individual oscillator boards inside the oven. The oscillator schematic is shown in Fig. 7. The frequency output of the oscillator is monitored with an Agilent 53132A universal frequency counter equipped with a built-in high-stability reference to get a sub-parts-per-million accuracy. The frequency is thus tracked in the time domain. The time taken for each frequency data point using this technique is on the order of 2 s, which is mostly due to general-purpose interface bus (GPIB) overhead. As a result, faster variations in frequency can be better tracked using this method in contrast to frequency-domain sweep testing. The use of oscillators enables very high resolution real-time observation of charge motion.

#### B. Fixed Oxide Charge

The frequency of the resonant peak is monitored for various bias voltages using the sweep setup as described in Section IV-A. These frequency data are then plotted against the magnitude of the applied bias as was done previously in Fig. 5. For a device that is free of any built-in voltage, the positive- and negative-polarity bias-frequency curves should overlap exactly. For a device that has a nonzero built-in voltage, the resonant frequency will be bias polarity dependent. Collecting these frequency-versus-bias-voltage data allows us to fit to the model described in Section III-D 2 and extract the built-in voltage $V_{bi}$.

The extracted built-in voltages of the devices from three wafers representing wet oxide, dry oxide (Section II-C), and silicon-only devices are shown in Fig. 8. The lack of any apparent built-in potential in pure silicon resonators (Table I) indicates that there is little or no oxide or charge in these devices. As such, these silicon-only resonators are excellent for frequency stability experiments [5].

Oxide-coated resonators show a measurable built-in voltage. It must be noted from (19) that a built-in voltage will only appear in an oxidized device when there is a difference in the charge distribution between the two electrodes of the equivalent capacitor, i.e., between the resonator beam and the drive/sense electrodes. The presence of a built-in voltage indicates that there is an imbalance in the charge state of the oxides on the two sides since $V_{bi} = 0$ if $\rho_{s1} = \rho_{s2}$. The reasons for this observed charge imbalance are not presently well understood.

We note from Table I that wet-oxidized devices, on average, seem to have a negative built-in voltage ($\mu = -51$ mV); however, large standard deviation is seen ($\sigma = 130$ mV). Dry thermal oxide devices seem to have a more balanced charge distribution across the device electrodes, resulting in lower built-in voltages ($\mu = +23$ mV) and a narrower spread ($\sigma = 21$ mV). As long as this built-in potential keeps a fixed value, it is acceptable to use these devices for stable frequency references since they will not drift over time.

#### C. Mobile Oxide Charge

Mobile charge in oxide-coated resonators is observed using the oscillator setup described in Section IV-A in order to capture fast features in the data and to achieve higher resolution than the sweeping method used in Section IV-B and in [25].

Although silicon devices do not contain dielectrics that can charge up and affect frequency, they are still affected by bias voltage and temperature effects during experiments. Since these dependences on bias and temperature are well known, these resonators are used as references throughout the following experiments to compare against the performance of oxidized
resonators on the same bias voltage supply and in the same temperature-stabilized oven.

The following mobile charge observations are performed with resonators found on the wet-oxidation wafer with the oscillator testing setup. As a point of reference, when a 20-V bias is applied across a charge-free device that has transduction gap features $g = 1.1 \ \mu m$ and $t_{ox} = 0.4 \ \mu m$, the electric field strengths are estimated to be $E_{ox1} = E_{ox2} = 3.9 \times 10^4 \ V/cm$ and $E_{gap} = 1.5 \times 10^5 \ V/cm$. The actual field strengths depend on both the applied bias voltage and the charge state of the dielectrics. As a point of comparison, the field strength in the dielectric of a MOSFET built in the 45-nm technology node [37] can be estimated to be around $10^7 \ V/cm$.

1) Initial Observations: Of the 17 devices from the wet-oxidation wafer that were tested for drift, two resonators exhibit large decreasing frequency transients (> 50 ppm decrease) over short durations (~1 h) immediately after the bias voltage is changed (shown in Fig. 9). These transients are the focus of the mobile charge study.

The remaining 15 devices that were tested do not have this short-term transient behavior. Of these, five devices have shown both increasing and decreasing transients of small magnitude (< 10 ppm) over very short durations (a few minutes). Such quick-settling transients are of low importance if a short burn-in period is acceptable to the application. These oxidized devices are usable for frequency stability experiments as demonstrated by Salvia et al. [38] and Lee et al. [39]. It must be noted, however, that these resonators have not been characterized over long periods of time, and frequency drifts on the order of a few parts-per-million per week have occasionally been observed. Additional supporting long-term data with a different set of devices have been shown through sweep testing by Melamud et al. [25], where it is noted that 12 out of 14 devices tested showed frequency stability within ±2 ppm over a testing duration of 200 days. This result shows promise for long-term frequency stability while demonstrating that a small number of poorly performing devices do exist.

This drift behavior is absent in the silicon-only resonators, and they show stable frequency under constant temperature and biasing conditions. Action of the bias voltage supply cannot account for the observed drifts in frequency since the time constants observed are too large. In addition, the supply’s voltage accuracy error is too small to explain the transient through the bias-frequency sensitivity of the devices. Although the temperature is kept constant in a stabilized oven environment, there are still some random fluctuations that affect the frequency. Since the resonators are passively temperature compensated with the oxide [9], temperature fluctuations of ±0.1 °C can only account for frequency variations that are less than ±3 ppm at the operating temperature of 40 °C on the specific devices presented here. The oscillator circuit boards are reusable and are often exchanged between devices to ensure that any drifts and transients are not oscillator artifacts.

---

### TABLE I

<table>
<thead>
<tr>
<th>Wafer Type</th>
<th>$V_{bi}$ Mean μ</th>
<th>$V_{bi}$ Std. Dev. σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon only</td>
<td>- 1.8 mV</td>
<td>3 mV</td>
</tr>
<tr>
<td>Wet oxidation 0.45 μm</td>
<td>- 51 mV</td>
<td>150 mV</td>
</tr>
<tr>
<td>Dry oxidation 0.36 μm</td>
<td>+ 23 mV</td>
<td>21 mV</td>
</tr>
</tbody>
</table>

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The data are plotted on identical vertical scales in order to visualize the difference between the wafer types. The device index is arbitrary and indicates the $V_{bi}$ values obtained from individual resonators. The statistics are enumerated in Table I.
Fig. 10. Behavioral comparison of lithographically identical resonators. The data for each resonator are normalized to a different $f_R$ that is the first point of each data set. The two oxide-coated devices (b) and (c) are taken from the same wafer, while the silicon device (a) was on a different silicon-only wafer not taken through the oxidation treatment. The high zoom in the silicon resonator data shows temperature effects. This temperature variation is much smaller in the oxide-coated resonators since they are passively temperature compensated.

Since the analysis of the present devices is complicated by the fact that oxide coats all exposed silicon surfaces within the encapsulation, charges on or within these oxides may also affect the resonator’s behavior. Additional experiments with selective or localized oxide coatings, annealing treatments to improve oxide quality, gettering agents to arrest mobile charge carriers, or conductive coatings to neutralize charge could help to better understand and model the charging behavior.

2) Variability: Fig. 10 shows the frequency trends of three resonators as the bias is alternated between $+18$ and $-18$ V with a 50% duty cycle. The three devices are lithographically identical. The two oxidized resonators are taken from the same wafer. All resonators were placed in an oven together and share the same bias voltage supply.

The bias-polarity dependence of frequency is visible in the data from both oxide-coated resonators, indicating a built-in voltage. This is not caused due to magnitude inaccuracy in the bias supply since the silicon resonator does not show this effect, and the bias-frequency dependence of all three resonators is very similar.

In addition, the oxide-coated resonator in Fig. 10(c) shows a repeatable transient behavior in time. It has been observed previously for RF capacitive switches that bipolar actuation waveforms still lead to net drift of device characteristics due to charging [40], [41]. It is not yet certain whether this is the case in our devices as well.

Both the built-in voltage and frequency transient effects are absent in silicon resonators as evidenced by the silicon device in Fig. 10(a). The aforementioned observations indicate that these effects are due to the presence of the oxide.

3) Bias-Voltage Dependence: Reproducibility of the short-duration transients (shown in Fig. 10) in oxide-coated resonators strongly indicates that shape change, fatigue, pressure change, adsorption and desorption of gases, and other burn-in processes or material issues can be ruled out.

The transient behavior of frequency can be controlled using various bias alternation schemes. In the experiment shown in Fig. 11, two bias voltages are used with a different duty cycle. The device is allowed to drift under a $+20$-V bias voltage for 90% of the bias cycle, and $-20$ V is applied for the remaining 10% cycle to attempt to move the charge back toward the initial state. We see that the frequency recovers to the previous values when observed at $+20$ V after the momentary application of this negative bias voltage. However, since the duty cycle for the biases is unequal, we see an overall tendency for the frequency to drift preferentially in one direction. This is expected if we assume that charging and discharging processes take place at similar rates.

Note that, even when zero bias is applied for the 10% portion of the bias cycle, we still see some frequency recovery (Fig. 11). This is an important observation, as it suggests that there is a self-recovery process acting within the system that does not require the presence of an externally applied electric field. The source of this recovery effect can be speculated as a diffusion process possibly assisted by the field generated by the diffusing charged species themselves. Similar observations of unbiased device recovery have been made previously for nonresonant capacitive actuators [28], [41]. In the case of resonators, this recovery effect cannot be directly observed when no bias voltage is applied since the sensing is performed through electrostatic transduction. At low bias voltage, the motional impedance of the resonator is too high, and the frequency peak disappears below the noise. This effect can, however, be explored by looking at the device behavior under varied magnitude biases of the same polarity as done in the following experiment.
In the oscillator experiment shown in Fig. 12, the bias is alternated between two voltages with a 50% duty cycle. The frequency is first allowed to drift under a positive 16-V bias voltage reaching close to a final state A. This is interpreted as the drift of a charge within the dielectric in the presence of an electric field, and it is consistent with the explanation given in Section III-D4. When the frequency transient has significantly diminished, the bias voltage is increased to 20 V, which increases the electric field in the transduction gap. This increase of the bias has the following two effects: 1) The frequency reduces instantly based on the spring-softening effect, and 2) the transient in the frequency reappears and eventually brings the system to state B. The reappearance of a frequency transient indicates an increase in $V_{bi}$ to reach a new equilibrium beyond that of state A. When the field is reduced by reducing the applied bias back to 16 V, the oscillator frequency is observed moving in the opposite direction back toward state A. The direction of this transient indicates that $V_{bi}$ is decreasing over time, although the applied electric field is still in the same direction (since bias polarity was maintained). It must then be concluded that the applied electric field is no longer the dominant driving force on the charge and that this motion of the charge is occurring under some other influence. It is seen that this back and forth movement between two steady states A and B happens consistently as the bias is alternated in this manner.

4) Temperature Dependence: A preliminary investigation of the effects of temperature has also been performed. Frequency transients appear to accelerate with increasing temperature, as shown by the representative data set in Fig. 13. Extraction of a single time constant for these trends is not meaningful since the curves do not agree with a single exponential function [28]. However, the extraction of empirical curve fits is useful for the description of the data for engineering purposes. Two exponentials of the form

$$f'_o = f_o + A_1 e^{-t/\tau_1} + A_2 e^{-t/\tau_2}$$

have been found to be adequate for describing the data, although the curve fit visibly improves once a third decaying exponential term is added to the previous expression. The two time constants in (26) have been extracted by nonlinear least square fitting for a large set of trials. They are presented in Fig. 14 in the form of an Arrhenius plot.

Similar trends have been seen previously in RF MEMS switches [42], where stretched exponential curves were used to fit the capacitance transients seen during dielectric polarization. Stretched exponentials have been widely used in scientific literature to describe processes where a distribution of time
constants can be expected. We attempted to fit our data to a similar stretched exponential curve of the form

\[ f'_o = f_o + A_1 e^{-(t/\tau_1)^\beta} \]  

(27)

but noted that the value of \( \beta \) is not constant across temperature. Since the result of curve fitting to (27) is visibly no better than the fit to (26), we decided to stay with the two-exponential description.

The acceleration of the frequency transients with increasing temperature is consistent with the concept of increased mobility of charge-carrying species (ions and protons) within dielectrics at higher temperatures [43].

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V. Conclusion

Passive temperature compensation of resonators using SiO\(_2\) coatings is a very effective technology for enabling high-stability frequency references. However, the technique is hindered by a charge appearing within the dielectric in the transduction gap and affecting system properties. We have presented an electrostatics-based model for the effects of such charge on resonator frequency. Frequency-versus-bias-voltage measurements are consistent with the developed model and thus help to infer the presence of charge in the thermally grown silicon dioxide dielectric in our resonators. Based on built-in charge observations from multiple devices, we have noted that dry thermal oxides show lower fixed charge (with lower standard deviation) than wet thermal oxides.

Short-duration transient drifts in the frequency of large magnitude have been observed in a small set of oxidized devices. The direction of these drifts can be explained qualitatively based on the model. In these cases, the transient behavior is repeatable and reversible and shows a strong bias dependence as well as a strong temperature dependence, indicating the presence of mobile charge. In a majority of devices (15 of 17), however, these large transients are absent. Although the long-term stability of these devices for frequency reference applications is yet to be established, they have already been used successfully by Salvia et al. [38] and Lee et al. [39] for demonstrating active frequency compensation techniques. A 2-ppm resolution-limited bound for stability was established by Melamud et al. [25] in a majority of devices (12 of 14) tested in a parallel study.

The effects of fixed charge in a resonator are possible to calibrate out of the system. Mobile charge, however, needs to be controlled or predicted since it can affect frequency during the operation of the device. Since a majority of our oxide-coated test devices do not show significant drifts in frequency, there is still much promise for applying oxide compensation technology to frequency references.

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